

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 1161 CUTTACK, FRIDAY, JULY 13, 2007 / ASADHA 22, 1929

ORISSA POWER TRANSMISSION CORPORATION LIMITED

OFFICE OF THE CHIEF ENGINEER (TRANSMISSION PROJECT)
3RD FLOOR, BIDYUT BHAWAN, JANPATH, SAHEED NAGAR, BHUBANESWAR
PHONE: 0674 – 2546353, FAX: 0674 – 2547261

NOTIFICATION The 16th May 2007

No. 1310—TP-Estimate-Gazette/2004 -Vol. III— In accordance with Section 164 of Indian Electricity Act, 2003 and in exercise of the power conferred upon OPTCL vide Department of Energy, Government of Orissa order No.2353— R&R-II-10/2006/, dated the 9th March 2006, the following transmission scheme, which the industry intends to undertake under the supervision of the Orissa Power Transmission Corporation Limited for execution, are published for general information. It is also notified in the interest of general public that any person interested in making representation regarding the execution of the above scheme, may submit such representation in writing so as to reach the Chief Engineer, Transmission Project, Orissa Power Transmission Corporation Limited, Bidyut Bhawan, 3rd floor, Janpath, Bhubaneswar-751022 within two months from the date of publication of this notification. Full details of the scheme and plan may be seen in the office of the concerned Executive Engineer (Elect.), as mentioned against the work, on any working day during office hours.

SI. No.	Name of the work and scope	Name of the villages in which the line will pass	Tentative estimated Amount in Rs.	Name of the Executive Engineer to be contacted	Perceived benefit that may accrue
(1)	(2)	(3)	(4)	(5)	(6)
1	Construction of	1. Chandia	9,04,54,347	Executive	lt will
	8.296 Km. of 220 KV	Badasulidhi		Engineer	facilitate
	S/C line on D/C tower	Kacheri Gaon		(Elect.) EHT	the setting
	from 400/220KV New	4. Dasmania		Construction	up of the
	Duburi Sub-station to	Rabna		Division,	industry,
	plant site of M/s Visa	Jakhapura		Angul.	which will
	Industries Limited and				benefit the
	One no. of 220KV				State in
	feeder bay at 400/				general.
	220KV New Duburi				

G. B. MISHRA
Chief Engineer, Transmission Project
OPTCL, Bhubaneswar

Sub-station.